Accenture Interview Question:

- 1. Where you used polymorphism
- 2. How to find memory leakage in your application
- 3. How is use of gc
- 4. Can we execute GC
- 5. How to propagate exception between multiple layer
- 6. What is use of multi catch block
- 7. When we have to use comparator
- 8. What is contract between hash code and equal method
- 9. How to improve performance of application
- 10. How stream api is working internally
- 11. What is use of functional interface
- 12. What is order if creation object (listener, filter, Servlet context, Servlet config)
- 13. How to pass additional data between multiple web pages
- 14. How to invalidate session.
- 15. How to configure error page in Servlet
- 16. Different between L1 and L2 cache
- 17. What is DI and IOC
- 18. Spring bean life cycle
- 19. Spring MVC flow

Infogain Interview Question:

- 1. Write the guery to find duplicate value in related column.
- 2. Write the query to give grant for particular table
- 3. What is difference between primary key and unique key
- 4. What is DML and DDL
- 5. What is use of sequence
- 6. What is Rollback policy?
- 7. Difference between truncate and delete and drop
- 8. How to validate form using javascript
- 9. Write a program based on selection one should be enables and one disabled
- 10. How to read form value using javascript.
- 11. Write the program to disable all filed
- 12. How to send disable form field value to next page
- 13. Write a program to retrieve a data from controller and display in jsp page
- 14. What is safe method is rest api
- 15. Difference between http1 and http2
- 16. How to implement cache in Rest api.
- 17. What is use ETAG is rest

- 18. Difference between BASIC and DIGEST security.
- 19. How you will provide method level security in rest.
- 20. How to handle transaction between multiple database
- 21. Give typical architecture of your project
- 22. Which SDLC model you are following
- 23. How you are getting requirement
- 24. How you can make your rest api as thread safe

Capgemini Interview Question:

- 1. Online amcat written test(Java, Spring, Hibernate technical question)
- 2. Write a immutable class without using final keyword
- 3. Write a program to explain all oops concept
- 4. What will happen if we store custom object in tree set or tree map.
- 5. Why string class is immutable not string buffer.
- 6. Difference b/w IO stream NIO Stream
- 7. What is disadvantage of IO stream
- 8. What is service locator design pattern
- 9. What are design pattern you have used in your project
- 10. Difference between Factory design pattern and abstract Factory pattern
- 11. What is proxy design pattern
- 12. What all are the pattern used by spring
- 13. What is pull mechanism and push mechanism
- 14. What is disadvantage of hibernate
- 15. When we have native sql in hibernate why we have to use jdbc
- 16. How to call procedure in hibernate
- 17. How to resolve n+1 problem in hibernate.
- 18. What is asynchronous and synchronous communication?
- 19. Difference b/w absolute path and relative path
- 20. What if order of logging level
- 21. How to configure connection pool in server. How you get object of that
- 22. Difference between flat transaction and distributed transaction.
- 23. What is trace method in http.
- 24. How to raise a event in your application.
- 25. When are working multiple environment so how your managing DB credentials in your application.
- 26. How to resolve conflict in git.
- 27. How you are making your war file how you are deploying.
- 28. What is your rollback policy if deployment got failed?
- 29. What all are your step to resolve production issue.
- 30. How you are managing you team.
- 31. Have you involved in design.

SoftVision Interview questions:

- 1. How to read session attribute in spring mvc
- 2. What is difference between request param and path param
- 3. What is use of @ModelAttribute annotation
- 4. What is use of @Initbinder annotation
- 5. Diffrencce between @Rest Controller and @ Controller
- 6. Difference b/w @Component and @Bean
- 7. Explain all view resolver and controller in spring
- 8. What is difference between xml configuration and annotation based configuration in spring
- 9. What is difference between request and session scope
- 10. If depended been have prototype scope if we call getbean method what will happen.
- 11. What is aware injection
- 12. What is dependency pool and dependency lookup
- 13. What is bean post processor
- 14. Spring bean life cycle method.
- 15. What is namaparamer jdbc template and jdbc template.
- 16. Jdbc template is thred safe or not
- 17. how to integrate spring with ORM tool write the program
- 18. how to configure multiple property file in spring.
- 19. how to execute batch in spring jdbc
- 20. difference between rowmapper and resultsetextraror
- 21. what is difference between ref and idref tag
- 22. How to handle exception in spring mvc
- 23. Difference between put and post method
- 24. What is resource class and resource method in rest
- 25. What is use of @Context annotation in rest
- 26. What is difference between url and Uri.
- 27. What is difference between itrate and execute update method in hibernate
- 28. What is QBC and criterion object in hibernate
- 29. What is order class and restriction class in hibernate.
- 30. What happen if we call get uniqueResult() method in hibernate if query giving multiple result.
- 31. Difference between merge and update method in hibernate.
- 32. What of component mapping in hibernate.
- 33. How to configure composite key In hibernate.
- 34. What is group id and artifact id in maven
- 35. Maven life cycle. And maven project architecture
- 36. Diffrence between mvn clean and maven install
- 37. How to resolve conflict in maven
- 38. How to configure your test case in maven
- 39. What is difference between after class and before class in junit
- 40. How to test void method in junit.

41. How to test you rest api using junit